Downstream Notification Report NPDES Permit No: MA0100633

Date of Bypass/CSO Event: Wed, Jul 12, 2017

Kevin Brander, Massachusetts DEP
Nihar Mohanty, Massachusetts DEP
Jeff Kennedy, Mass Division of Marine Fisheries
George Harding, United States EPA
Todd Borci, United States EPA
Aaron Fox, Lowell Regional Wastewater Utility
Mark Young, Lowell Regional Wastewater Utility

Tom Kawa, Lowell Regional Wastewater Utility
Mike Stuer, Lowell Regional Wastewater Utility
Rick Toohey, Lowell Regional Wastewater Utility
John Polano, Andover Water Treatment Plant
Dave Savastano, Lawrence Water Department
Thomas Lannan, Methuen Water Treatment Plant
Lewis Zediana, Tewksbury Water Treatment Plant

Dear Plant Managers, Environmental Professionals, and Fellow LRWWU Employees:

This report describes untreated and/or partially treated wastewater discharges from the Lowell Regional Wastewater Utility (LRWWU) wastewater treatment plant and it's associated Combined Sewer Overflow (CSO) diversion structures. Secondary treatment bypass refers to wastewater that enters the treatment plant, receives primary treatment, is blended with secondary effluent, disinfected, and then discharged to the Merrimack River. CSO diversions, which occur prior to the treatment plant at the CSO structures, are raw (untreated) discharges directly to nearby receiving waters. Bypass and diversion events are implemented when the capacity of the collection system and/or the treatment plant are exceeded. This is typically the result of heavy rain, but can also be neccessary during times of excessive snow melt and/or ground water infiltration into the collection system.

Primary Influent Flow			
Daily Peak Hourly Instantaneous			
Flow Rate	low Rate Flow Rate Peak Flow Rate		
(MGD)	(MGD)	(MGD)	
37.00	92.92	97.27	

Secondary Bypass		
Duration	Volume	
(Minutes)	(MG)	
241 7.01		

Precipitation Duck Island WWTF				
Daily	Duration	Average	Peak	
Total	Total Total Intensity Intensity			
(in)	(hr)	(in/hr)	(in/hr)	
0.46	4	0.12	0.19	

CSO Diversion Totals		
Aggregate Duration Volume		
(Minutes) (MG)		
59	0.21	

Person Reporting Event: Greg Coyle - LRWWU Engineer

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Secondary Bypass				
	Duration Volume Duck Island			
Time	(Minutes)	(MG)	Rain (in)	
01:00	(	(,	,	
02:00				
03:00				
04:00				
05:00				
06:00				
07:00				
08:00				
09:00				
10:00				
11:00				
12:00				
13:00				
14:00				
15:00				
16:00				
17:00			0.15	
18:00				
19:00			0.04	
20:00	17	0.63	0.19	
21:00	60	1.88	0.08	
22:00	60	1.94		
23:00	60	1.72		
24:00	44	0.84		

To Merrimack River Diversion		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

**Barasford Station** 

To Beaver Brook Diversion		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

**Beaver Brook Station** 

Secondary Bypass			
Total Total Total			
24	Duration	Volume	Rainfall
Hour	(Minutes)	(MG)	(in)
241 7.01 0.46			

Barasford Station To Merrimack River			
Total Total			
24	24 Duration Volume		
Hour	(Minutes)	(MG)	
0			

Beaver Brook Station To Beaver Brook			
	Total Total		
24	Duration	Volume	
Hour	(Minutes)	(MG)	
	0		

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# Merrimack Station To Merrimack River Diversion

Diversion			
	<b>Duration</b> Volume		
Time	(Minutes)	(MG)	
01:00			
02:00			
03:00			
04:00			
05:00			
06:00			
07:00			
08:00			
09:00			
10:00			
11:00			
12:00			
13:00			
14:00			
15:00			
16:00			
17:00			
18:00			
19:00			
20:00			
21:00			
22:00			
23:00			
24:00			

# Tilden Station To Merrimack River Diversion

Diversion		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00	4	0.01
21:00	23	0.04
22:00		
23:00		
24:00		

<b>Walker Station</b>
<b>To Merrimack River</b>
Diversion

Diversion		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Merrimack Station To Merrimack River			
	Total	Total	
24	Duration	Volume	
Hour	Hour (Minutes) (MG)		

To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
	27	0.05

Walker Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
	0	

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Warren Station To Concord River Diversion		
Time	Duration (Minutes)	Volume (MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00	14	0.08
21:00	18	0.08
22:00		
23:00		

West Station To Merrimack River Diversion				
	Duration	Volume		
Time	(Minutes)	(MG)		
01:00				
02:00				
03:00				
04:00				
05:00				
06:00				
07:00				
08:00				
09:00				
10:00				
11:00				
12:00				
13:00				
14:00				
15:00				
16:00				
17:00				
18:00				
19:00				
20:00				
21:00				
22:00				
23:00				
24:00				

To Merrimack River Diversion		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

**Read Station** 

Warren Station To Concord River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
32 0.16		

24:00

West Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
	0	

Read Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
	0	